Part 17. Electrical Installations Compared With

29 C.F.R. 1926 Subpart K - Electrical

1926.400	Introduction
1926.403	General requirements
1926.404	Wiring design and protection
1926.405	Wiring methods, components, and equipment for general use
1926.406	Specific purpose equipment and installations
1926.407	Hazardous (classified) locations
1926.408	Special systems
1926.416	General requirements
1926.417	Lockout and tagging of circuits
1926.431	Maintenance of equipment
1926.441	Batteries and battery charging
1926.449	Definitions applicable to this subpart

Summary: The significant differences between Part 17. Electrical Installations and 29 C.F.R. 1926.400 – 1926.449 are in:

- Employer responsibility
- Electrical installations, generally
- Wiring; attachment plug receptacles; extension and trailing cords; handlamps; portable electric tools used in wet environment; convertor supplying equipment at more than 300 volts
- Exposure to energized conductors or switch gear of 440 volts between phases
- Switches, circuit breakers, disconnectors, transformers, and boxes
- Grounding and bonding
- Temporary lighting
- Circuit protection
- Electrical equipment used in hazardous locations
- Inspection and repair of electrical equipment

See More Detail

When a user chooses the See More Detail link, a new window will open to display a side-by-side comparison of the MIOSHA standard and the OSHA standard.

Disclaimer:

Documents available from this server were prepared as a courtesy for informal guidance and assistance. This information is not intended to replace or supercede the actual MIOSHA standard or rule requirement. Please reference the specific MIOSHA standard or rule for the actual rule requirement language.

All information published online by MIOSHA is subject to change without notice. Every effort is made to ensure that the information provided at this site is accurate and up-to-date, but no legal responsibility is accepted for any errors, omissions, or misleading statement.